

AMENDMENTS TO THE SPECIFICATION:

In the Amended Sheets attached to the Letter filed herein on October 18, 2005, amend the paragraph in lines 2-7 on page 1 as indicated:

The subject-matter of the application is a dispensing cap for bottles consisting of a lower mounting part fixed onto neck of bottle, a cover containing the dispensing parts, sealing elements between the cap and the bottle for gas-proof sealing, outlet for pouring liquid, tube support for holding tube, and an irreversibly removable fixing member preventing the dispensing, ~~and known completing elements if necessary.~~

In the Amended Sheets attached to the Letter filed herein on October 18, 2005, amend the paragraph bridging pages 2-3 as indicated:

The inventive solution based on the mentioned recognition is a dispensing cap for bottles consisting of a lower mounting part on the neck of bottle, an upper part comprising the dispensing details such as valve and opening members of bottle, part sealing elements between the cap and the bottle for gas-proof sealing, outlet for pouring liquid, tube support for holding the tube of siphon structure, an irreversibly removable fixing member preventing dispensing, and known completing elements if necessary. The dispensing cap according to this application has the characteristic feature that its outlet consists of an outlet base belonging to the mounting part and an outlet ~~cover~~ ~~ever~~ belonging to the ~~cover~~. ~~cover, furthermore~~ Furthermore, the opening elements consist of a valve case belonging to the mounting part, and a valve belonging to the cover, wherein the cover is provided with a holding tube surrounding the valve case, but does not reach the upper level of the valve case, the fixing member is in the outlet and having an once breakable joint to the upper outer end of the outlet ~~cover~~ ~~ever~~, passing under

the holding tube, being supported by the valve case and its – ~~preferably~~ advantageously forked – end surrounds the valve.

Amend the paragraph bridging pages 4-5 of the Amended Sheets attached to the Letter filed herein on October 18, 2005 and page 5 of the original specification as indicated:

The dispensing cap 10 consists of a mounting part 1 and a cover 2 having a fixing member 27 inside (see Figures 1 and 2). The mounting part 1 is substantially a hollow cylindrical body comprising the outlet base 11 for pouring out the liquid and being closed by a disc 101 with a hole in the center. The cover 2 containing the outlet ~~cover~~ cover 21 is a part completing and closing from above the mounting part 1 (see Figure 3). As shown, the dispensing cap 10 consists of two connected precisely matching parts. The Figure 4 shows that parts of the dispensing cap 10 are manufactured connected together as one piece. The mounting part 1 the cover 2 and the fixing member 27 are shown in the Figure 4 from left to right. The dispensing cap 10 is formed in such a way that the fixing member 27 is folded into the cover 2 then the latter is folded onto the mounting part 1 and fixed. The detailed description is as follows. The mounting part 1 of the dispensing cap 10 has a flange 15 surrounding the neck of bottle and tightly seating from outside on it inside the cylindrical wall 14. A sealing stub 16 being projection of the disc 101 closing the cylindrical wall 14 seats tightly to the neck of bottle from inside. The disc 101 has a circular opening with an upward projection in its center forming a valve case 12 and a valve seat on the lower side. The coaxial to the valve case 12 ring-shaped tube support 13 has larger diameter than the valve case 12 and projects downwards from the disc 101. A fixing flange 17 is in the lower part of the mounting part 1, and the dispensing cap 10 may be permanently fixed onto the bottle by snapping the fixing flange 17 under the circular projection on the neck of bottle. The mounting part 1 is rigidly fixed and positioned on the neck of bottle by the fixing flange

17 the flange 15 and the sealing stub 16. The rigidity should be understood however according to elasticity of plastic.

Amend the paragraph bridging pages 5-6 of the original specification as indicated:

The cover 2 is connected to the mounting part 1 by a connective piece 19. The connective piece 19 is either a plastic strip designed for folding or any other known foldable part (e. g. a plaited structure). A thin relatively elastic diaphragm 23 shaped by reducing the thickness closes the top of the cover except for a circular ring on its border. A hollow slightly flaring valve 22 coaxial with and precisely fitting to the valve case 12 projects from the center of the diaphragm 23 downward. The flaring lower flange of the valve 22 seats on the valve seat shaped on the lower part of the disc 101. The valve 22 is in elevated position held by the diaphragm 23 and by gas pressure when the bottle is filled with aerated soft drink, its lower flange closes tightly the valve case 12. When the diaphragm 23 is pressed down, the valve 22 moves downwards and opens the valve case 12 to let the liquid out. A rigid projection 29 protrudes on the top of the cover 2 either in three fourth of circle around the diaphragm 23 or at least on both sides of the diaphragm 23 to protect it against unintended pressing down. The main part of the cover 2 is the cover wall 24 having shape of an almost whole circle interrupted only by the outlet ~~cover over~~ 21 making the cover wall 24 shorter than a whole circle. The cover 2 has the same thickness in the ring around the diaphragm 23 as the cover wall 24. The inner wall 26 projects from this ring downwards parallel to the cover wall 24 in the cover 2 except for the section of outlet ~~cover over~~ 21. The cover wall 24 and the inner wall 26 form a groove 28 receiving the collar 18. This structure connects and tightly binds the mounting part 1 and the cover 2 with labyrinth connection. A holding tube 25 forming a short stub projects from the diaphragm downwards and is supported by the fixing member 27 in the cover 2. The fixing member 27 enters from the outer end of ~~cover over~~ 21 up to the center of the cover 2 and its forked end surrounds the valve 22 from three sides above the valve case 12. The fixing member 27 is connected with the

outer upper end of the cover over 21 through a hinge structure. A flat hinge joint 211 is connected to the outer upper end of the cover over 21 along a line. It may be bent relatively to or torn from the cover over 21. The hinge joint 212 (see Figure 5) has rectangular shape with two hinges 212 on the one side. The length of the rectangle is greater than the width of cover over 21 and the width of rectangle is equal to the height (quasi height) of the cover over opening, and consequently the hinge joint 211 closes the outlet opening. The holes of hinges 212 are on a common straight line. There are hinge bolts 213 on both sides of the one end of the fixing member 27 entering into the holes of the hinges 212 constituting the hinge structure. The other end of the fixing member is enlarged and forms the mentioned forked shape.

Amend the paragraph bridging pages 6-7 of the original specification as indicated:

When the diaphragm 23 is pressed down the holding tube 25 is stopped by the fixing member 27 and the fixing member 27 is held by the top of the valve case 12 the diaphragm 23 is prevented against pressing down in this way. While the fixing member 27 is in its place the opening of bottle is prevented both at the valve 22 and at the outlet. The hinge joint 211 is broader than the outlet so it may be easily caught from both sides with two fingers. The hinge joint 211 joins the cover over 21 along a line with thinned or perforated joint and may be torn without damaging the outlet. When the hinge joint 211 is torn from the end of cover over 21 the fixing member 27 may be drawn out and disposed. The dispensing cap 10 may be used not only for closing the bottle but also for dispensing the liquid from it. It is advantageous if the color of the hinge joint 211 is different from that of the cover 2 in consequence thereof it appears obviously that the bottle is not in the original state i.e. it has been already opened and used. The hinge joint 211 being wider than the outlet is however so apparent that it fulfills perfectly this task even having the same color.